----- POPULATION ESTIMATES ------- CANCER INCIDENCE ------ LOCAL PUBLIC HEALTH ------

	POPULATION	ESTIMATES	5	CANC	CER INCIDEN	ICE	LOCAL PUBLIC H	IEALTH	
Total 1	999 Populat:	ion Eat	15 220	(Cancer inc	idonao ia	for 1000)	Activities Reported	Numbor	Per
	999 Populat. nt Female	IOII ESC	13,320 50 2	(Cancer Inc	ridelice is	101 1990)	Activities Reported	иштрет	10,000
Ferce	iic remare		30.2	Primary Site		Number	Public Health Nursing		
Populat	ion per squa	are mile	17 l	FIIMALY DICE		Number		201	131
	in state	arc marc	63	Breast		12	Total clients Total visits	516	337
	ighest popul	lation der		Cervical		i	Visits: Reason for		
	owest popula			Colorectal		9	Visits: Reason for Gen hlth promotion	12	8
,	owere Februare	201011 00112	220111		chus. Luna	16	Infant/child hlth	13	8
Age	Female	Male	Total	Prostate		14	Infortious C momositie	0	
0-14	1,520	1,570	3,100	Other sites			Circulatory Prenatal	5	
15-19	600	610	1,220	Total		79	Prenatal	55	36
20-24	470	470	940				Postpartum	27	18
25-29	390	430	820	LON	G-TERM CAR	E	- 0.0 CF 0.1 0 0 0.11		
30-34	390	420	810	_		'	WIC Participants	839	547
35-39	540	570	1,100	Community Opti	ons and MA	Waiver	_		
40-44	550	590	1,140	Programs			Clinic Visits	3,503	2,288
45-54	980	1,040	2,010		# Clients	Costs	Immunization		
55-64	720	710	1,460	COP	26	\$284,606	Blood pressure	194	127
65-74	680	590 460	1,260	MA Waivers *			1		
75-84	600	460	1,060	CTD17	12	\$717,703	Environmental Contacts		
85+	250	140	400	CIP1B	112	\$3,321,162	Env hazards		
		7,640	15,320	CIP2	81	\$1,050,137	Public health nuisance		
	•	•	,	COP-W	69	\$3,321,162 \$1,050,137 \$585,502			
Age	Female	Male	Total	CSLA		\$0 \$234,848			
0-17	1,890	1,930	3,830	Brain Inj	6	\$234,848			
18-44	2,570	2,730	5,300	Total COP/Wvrs	285	\$6,193,958	•		
45-64	1,700	2,730 1,780	5,300 3,470			į			
65+	1,530	1,190	2,720	\$105,754 of	the above	Waiver costs	Health Education		
Total	7,690	7,640	15,320	were paid as	local mat	ch/overmatch	Community sessions	3	
				using COP fu	ınds. This	amount is	Community attendance	25	16
	estimates f			not included	in above	COP costs.	School sessions	4	3
	d in the 199						School sessions School attendance	68	44
	statistics		ıpdated	* Waiver costs	reported	here			
after t	he 2000 Cens	sus.)		include fede	eral fundin	g.	Staffing - FTEs		
							Total staff Administrators	11	6.9
	EMPLOY						Administrators	1	0.7
	wage for job			<b>Home Health Ag</b> Patients	rencies	2	Public health nurses Public health aides	1	0.6
	loyment Comp								
	erage wage			Patients per	10,000 pop	. 240	Environmental specialist	ts .	
of	work, not p	place of r	residence.						
	_		_	Nursing Homes		2   161			
Labor Fo	rce Estimate	es Annua	al Average	Licensed beds	\$	161	LOCAL PUBLIC HEALT		
Civilia	n labor ford	ce	7,113	Occupancy rat	.e	88.8%	(funding data not a	availabl	e)
Numbe:	r employed	_	6,786	Residents on	12/31/98	143			
Numbe:	r unemployed	i	327	Residents age	d 65 or ol	der			
Unem	ployment rat	ce	4.6%	Occupancy rat Residents on Residents age per 1,000 p	opulation	51			

		176	Birth Order	Births	Percent	Marital	Status		
			First	68	39	of Mothe	er	Births	Percent
Crude Live Birth Rate	9	11.5	Second	49	28	Married		127	72
General Fertility Rat	ce	59.9	Third	33	19	Not marr	ied	49	28
-			Fourth or higher	26	15	Unknown		0	0
Live births with repo	orted		Unknown	0	0				
congenital anomalies		5 . %				Education	n		
			First Prenatal			of Mothe	r	Births	Percent
Delivery Type	Births	Percent	Visit	Births	Percent	Elementa	ry or less	2	1
Vaginal after			1st trimester	132	75	Some hic	h school	24	14
previous cesarean	6	3	2nd trimester	35	20	High sch		85	48
Forceps	0	0	3rd trimester	7	4	Some col		42	24
Other vaginal	129	73	No visits	1	1		graduate	23	13
Primary cesarean	26	15	Unknown	1	1	Unknown	gradaacc	0	0
Repeat cesarean	15	9	0111110 W11	_	_	OIIIIIO WII		9	O
Other or unknown	0	0	Number of Prenatal	1		Smoking	Status		
Scrice of amanown	· ·	O	Care visits	Births	Percent	of Mothe		Births	Percent
Birth Weight	Births	Percent	No visits	1	1	Smoker	· <del>-</del>	33	19
<1,500 gm	1	0.6	1-4 visits	8	5	Nonsmoke	r	143	81
1,500-2,499 gm	7	4.0	5-9 visits	52	30	Unknown	_	0	0
2,500+ gm	168	95.5	10-12 visits	68	39	OILLIOWII		Ü	· ·
Unknown	0	0.0	13+ visits	47	27				
OIIXIIOWII	0	0.0	Unknown	0	0				
			The state of the state of the state of		m		. D	***	
Dose of Wother	Total E		Low Birth Weight (under 2,500 gm)		imester	2nd Tri		Other/	'Unknown
	Births F	ercent	(under 2,500 gm) Births Percent	Births	imester Percent	2nd Tri Births	mester Percent	Other/ Births	Percent
White	Births F	Percent 97	(under 2,500 gm) Births Percent 8 4.7	Births 128	imester	2nd Tri Births	mester	Other/ Births	-
White Black	Births F 171 1	97	(under 2,500 gm) Births Percent  8 4.7  *	Births 128 *	imester Percent	2nd Tri Births	mester Percent	Other/ Births	Percent
White Black Other	Births F 171 1 4	97 1 2	(under 2,500 gm) Births Percent 8 4.7	Births 128	imester Percent	2nd Tri Births	mester Percent	Other/ Births	Percent
White Black Other	Births F 171 1	97	(under 2,500 gm) Births Percent  8 4.7  *	Births 128 *	imester Percent	2nd Tri Births	mester Percent	Other/ Births	Percent
White Black Other	Births F 171 1 4	97 1 2	(under 2,500 gm)  Births Percent  8 4.7  *  *	Births 128 *	imester Percent 75 .	2nd Tri Births 34 * *	mester Percent 20 .	Other/Births 9 * *	Percent
White Black Other	Births F 171 1 4 0	97 1 2 0	(under 2,500 gm)  Births Percent  8 4.7  *  .  .  Low Birth Weight	Births 128 * *	imester Percent 75	2nd Tri Births 34 * *	mester Percent 20 t Prenatal	Other/Births 9 * * * Visit	Percent 5 .
White Black Other Unknown	Births F 171 1 4 0	97 1 2 0	(under 2,500 gm)  Births Percent  8 4.7  *  .  Low Birth Weight (under 2,500 gm)	Births	imester Percent 75	2nd Tri Births 34  *  *  contact the second	mester Percent 20 t Prenatal mester	Other/Births 9 * * * Visit Other/	Percent 5
White Black Other Unknown <b>Age of Mother</b>	Births F 171 1 4 0 Fe Births	97 1 2 0	(under 2,500 gm)  Births Percent  8 4.7  *  .  .  Low Birth Weight	Births	imester Percent 75	2nd Tri Births 34 * *	mester Percent 20 t Prenatal mester	Other/Births 9 * * * Visit Other/	Percent 5 .
White Black Other Unknown  Age of Mother <15	Births F 171 1 4 0 Fe Births	97 1 2 0 ertility Rate	(under 2,500 gm)  Births Percent  8 4.7  *  .  Low Birth Weight (under 2,500 gm) Births Percent	Births 128  *  *  1st True Births	imester Percent 75	2nd Tri Births  34  *  *  cr of Firs 2nd Tri Births	mester Percent 20 t Prenatal mester Percent .	Other/Births 9 * * * Visit Other/	Percent 5
White Black Other Unknown Age of Mother <15 15-17	Births F 171 1 4 0 Fe Births	97 1 2 0 ertility Rate	(under 2,500 gm)  Births Percent  8 4.7  *  *  Low Birth Weight (under 2,500 gm) Births Percent  2 22.2	Births 128  *  *  .  1st Tr Births .  7	imester Percent 75 Trimest imester Percent . 78	2nd Tri Births  34  *  *  cr of Firs 2nd Tri Births  2	mester Percent 20 t Prenatal mester Percent . 22	Other/Births 9 * * * Visit Other/	Percent 5
White Black Other Unknown  Age of Mother <15 15-17 18-19	Births F 171 1 4 0 Fe Births 0 9 18	ercent 97 1 2 0 ertility Rate	(under 2,500 gm)  Births Percent  8 4.7  * .  * .  Low Birth Weight (under 2,500 gm)  Births Percent   2 22.2 1 5.6	Births 128  *  *  .  1st Tr Births	imester Percent 75 Trimest imester Percent . 78 56	2nd Tri Births  34  *  *  er of Firs 2nd Tri Births  2 8	mester Percent 20 t Prenatal mester Percent . 22 44	Other/Births  9  *  *  Visit Other/Births  .	Percent 5
White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24	Births F 171 1 4 0 Fe Births 0 9 18 46	ercent 97 1 2 0 ertility Rate 98	(under 2,500 gm)  Births Percent  8 4.7  *  *  .  Low Birth Weight (under 2,500 gm) Births Percent  .  2 22.2 1 5.6 .	# 128 * * *	Trimestimester Percent  75 Trimestimester Percent . 78 56 80	2nd Tri Births 34  *  *  er of Firs 2nd Tri Births . 2 8	mester Percent 20 t Prenatal mester Percent . 22 44 17	Other/Births  9  *  *  Visit Other/Births	Percent 5
White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24 25-29	Births F 171 1 4 0 Fe Births 0 9 18 46 53	ercent 97 1 2 0 ertility Rate  98 134	(under 2,500 gm)  Births Percent	# 128 * * *	mester Percent 75 Trimest imester Percent . 78 56 80 70	2nd Tri Births  34  *  *  er of Firs 2nd Tri Births  .  2 8 8 11	mester Percent 20 t Prenatal mester Percent . 22 44 17 21	Other/Births  9  *  *  Visit Other/Births	Percent 5
White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24 25-29 30-34	Births F 171 1 4 0 Fe Births 0 9 18 46 53 35	Percent 97 1 2 0 Pertility Rate	(under 2,500 gm)  Births Percent  8 4.7  *  *  .  Low Birth Weight (under 2,500 gm) Births Percent  .  2 22.2 1 5.6 .	# 128  * *  *  1st Tr  Births  .  .  .  .  .  .  .  .  .  .  .  .  .	mester Percent 75 Trimest imester Percent . 78 56 80 70 80	2nd Tri Births 34  *  *  er of Firs 2nd Tri Births . 2 8	mester Percent 20 t Prenatal mester Percent . 22 44 17	Other/Births  Visit Other/Births	Percent  5 Unknown Percent 2 9 6
15-17 18-19 20-24 25-29 30-34 35-39	Births F 171 1 4 0 Fe Births 0 9 18 46 53 35 12	ercent 97 1 2 0 ertility Rate  98 134	(under 2,500 gm)  Births Percent	# 128  * *  *  1st Tr.  Births  .  7  10  37  37  28  11	mester Percent 75 Trimest imester Percent . 78 56 80 70	2nd Tri Births  34  *  *  er of Firs 2nd Tri Births  .  2 8 8 11	mester Percent 20 t Prenatal mester Percent . 22 44 17 21	Other/Births  9  *  *  Visit Other/Births	Percent 5
White Black Other Unknown  Age of Mother  <15 15-17 18-19 20-24 25-29 30-34 35-39 40+	Births F  171  1 4 0  Fe Births  0 9 18 46 53 35 12 3	ercent 97 1 2 0 ertility Rate  98 134 90	(under 2,500 gm)  Births Percent	# 128  * *  *  1st Tr  Births  .  .  .  .  .  .  .  .  .  .  .  .  .	mester Percent 75 Trimest imester Percent . 78 56 80 70 80	2nd Tri Births  34  *  *  er of Firs 2nd Tri Births  .  2 8 8 11	mester Percent 20 t Prenatal mester Percent . 22 44 17 21	Other/Births  Visit Other/Births	Percent  5 Unknown Percent 2 9 6
White Black Other Unknown  Age of Mother  <15 15-17 18-19 20-24 25-29 30-34 35-39	Births F 171 1 4 0 Fe Births 0 9 18 46 53 35 12	ercent 97 1 2 0 ertility Rate 	(under 2,500 gm)  Births Percent	# 128  * *  *  1st Tr.  Births  .  7  10  37  37  28  11	mester Percent 75 Trimest imester Percent . 78 56 80 70 80	2nd Tri Births  34  *  *  er of Firs 2nd Tri Births  .  2 8 8 11	mester Percent 20 t Prenatal mester Percent . 22 44 17 21	Other/Births  Visit Other/Births	Percent  5 Unknown Percent 2 9 6

Disease Numb	er
Campylobacter Enteritis	<5
Giardiasis	<5
Hepatitis Type A	0
Hepatitis Type B**	0
Hepatitis NANB/C***	_
Legionnaire's	0
Lyme	< 5
Measles	0 <5
Meningitis, Aseptic	
Meningitis, Bacterial Mumps	<5 0
Pertussis	0
Salmonellosis	<5
Shigellosis	0
Tuberculosis	0
142010410212	ŭ
1999 provisional data	
* Includes all positive HBsAg	
test results	
** Unavailable at time of printing	
Sexually Transmitted Disease	
Chlamydia Trachomatis	8
Genital Herpes	<5
Gonorrhea	
Nongonococcal Cervicitis	0
Nongonococcal Urethritis	0

## Children in Grades K-12 by Compliance Level

Syphilis

Compliant	2,931
Non-compliant	9
Percent Compliant	99.7

----- IMMUNIZATIONS -----

Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and postneonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus fetal deaths. Rates are not calculated for fewer than 20 deaths.

Selected

Suicide

Infectious & Parasitic

TOTAL D	EATHS		169
Crude	Death	Rate	1,103

Age	Deaths	Rate
1-4		-
5-14	•	
15-19		
20-34	4	
35-54	5	
55-64	12	
65-74	33	2,623
75-84	60	5,667
85+	55	13,906

Infant		
Mortality	Deaths	Rate
Total Infant		•
Neonatal		
Postneonatal		•
Unknown	•	
Race of Mother		

White Black Other IInknown

OIIIIIOWII	•	•
Birth Weight		
<1,500 gm		•
1,500-2,499 gm		
2,500+ gm		
IInknown		

Perinatal		
Mortality	Deaths	Rate
Total Perinatal		
Neonatal		
Fetal		

Underlying Cause	Deaths	Rate
Heart Disease (total)	50	326
Ischemic heart disease		
Cancer (total)	43	281
Trachea/Bronchus/Lung		
Colorectal	3	
Female Breast	3	. *
Cerebrovascular Disease	e 13	
Lower Resp. Disease		
Pneumonia & Influenza	5	
Injuries	9	
Motor vehicle	5	
Diabetes	3	

\* Rate for female breast cancer based on female population.

ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH

Alcohol	
Other Drugs	1
Both Mentioned	1

----- MOTOR VEHICLE CRASHES -----

Note: These data are based on location of crash, not on residence.

Type of Motor Vehicle Crash	Persons Injured	
Total Crashes	186	8
Alcohol-Related	30	2
With Citation:		
For OWI	43	0
For Speeding	16	0
Motorcyclist	6	0
Bicyclist	2	0
Pedestrian	3	0

------ HOSPITALIZATIONS ------

DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average	Charge Per Capita	DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita
Injury-Related	l: All					Alcohol-Relate	ed				
Total	154	10.0	4.5	\$10,325	\$104	Total	41	2.7	8.4	\$4,494	\$12
<18	10			77	1	18-44	22	4.1	9.1	\$5,106	\$21
18-44	37	7.0	5.4	\$14,386	\$100	45-64	9			, , , , ,	
45-64	31	8.9	4.0	\$9,136	\$82	Pneumonia and	-	•	•	•	•
65+	76	28.0	4.3	\$8,847	\$248	Total	91	5.9	4.5	\$5,361	\$32
Injury: Hip		20.0	1.5	Q0,017	Q210	<18	8	3.7		φ3,301	Ų 3 Z
Total	21	1.4	6.1	\$9,650	\$13	45-64	6			•	•
65+	18		•	φυ,000	•	65+	68	25.1	4.8	\$5	\$0
Injury: Pois		•	•	•	•	Cerebrovascula		23.1	1.0	ŞΟ	ŞŪ
Total	20	1.3	2.6	\$4,335	\$6	Total	47	3.1	3.7	\$7,095	\$22
18-44	9			γ <b>1</b> ,333	•	45-64	10	٥.1	3.7	φ1,023	<b>γ22</b>
16-44	•	•	•	•	65+	36	13.3	3.6	\$6,470	\$86	
Psychiatric						Chronic Obstru				\$0,470	500
Total	89	5.8	6.8	Ċ1 E01	\$27	Total	iccive Puili 46	3.0	3.8	\$5,701	\$17
10tai <18	5	5.0	0.0	\$4,594	\$4 <i>1</i>	<18	1	3.0		\$5,701	ŞI/
-	53	10.0	4.3	\$3,056	\$31	1	2	•	•	•	•
18-44						18-44		•	•	•	•
45-64	21	6.0	6.7	\$4,704	\$28	45-64	9	10.5			·
65+ 10	10	•	•	•	•	65+	34	12.5	3.9	\$5,357	\$67
_						Drug-Related					
Coronary Heart					4.4.0.0	Total	3	•	•	•	•
Total	101	6.6		\$15,661	\$103	18-44	1	•	•	•	•
45-64	29	8.3		\$17,444	\$146	Į <sub>.</sub>					
65+	62	22.9	4.3	\$15,351	\$351	Total Hospital					
						Total	1,807	117.9	4.0	\$7,043	\$830
Malignant Neop						<18	293	76.5	2.9	\$3,332	\$255
Total	60	3.9	5.2	\$11,751	\$46	18-44	450	84.7	3.2	\$5,363	\$454
18-44	4				•	45-64	285	82.0	4.5	\$9,902	\$812
45-64	19					65+	779	287.2	4.7	\$8,364	\$2,402
65+	37	13.6	4.8	\$9,452	\$129						
Neoplasms: Female Breast (rates for female population)				PREVENTABLE HOSPITALIZATIONS*							
Total	7					Total	271	17.7	3.8	\$4,940	\$87
Neoplasms: C	olo-recta	1				<18	17	4.4	2.0	\$2,197	\$10
Total	8			•	•	18-44	25	4.7	2.2	\$3,930	\$19
65+	7					45-64	33	9.5	3.9	\$5,422	\$51
Neoplasms: I	ung					65+	196	72.3	4.1	\$5,226	\$378
Total	6	•	•	•	•	* Hospitalizations for conditions where timely and effective ambulatory care can reduce the likelihood of hospitalization					
Diabetes						The definition of preventable hospitalizations in 1999					
Total	11		•			is consistent with the 1997 definition.					
65+	5		•		•	Please refer to the note at the bottom of this page in the					
		-	-	-	-	1997 report for an explanation of the change made between 1996 and 1997.					